PATENT APPLICATION FEE DETERMINATION RECORD Effective Mohort, 2003

Application or Docket Number

	211001110 000000011, 2000								9/1	532	266	_ :
CLAIMS AS FILED - PART I								l Fi	NTITY		OTHER	THAN.
	OTAL CLAIMS	(Column 1)		(Colu	(Column 2)		TYPE		OR	SMALL		
							RAT		FEE		RATE	FEE
⊪-	OR	NUMBER FILED N		NUME	BER EXTRA	BASIC	FEE	385	OR	BASIC FEE	OFFE	
	OTAL CHARGE	minus 20= *		* .		X\$<	1		OR	X\$18=		
II	DEPENDENT C	minus 3 = *		*		X43)= 		OR	X8P=		
MULTIPLE DEPENDENT CLAIM PRESENT							+145)= -		OR	+290=	
* If the difference in column 1 is less than zero, enter "0" in column 2							TOTA		•	OR	TOTAL	
	CLAIMS AS AMENDED - PART II									1	OTHER	THAN
_		nn 2).	(Column 3)	SMA	LL E	ENTITY	OR	SMALL				
AMENDMENT A		CLAIMS REMAINING AFTER AMENDMENT		HIGH NUM PREVIO PAID	BER DUSLY	PRESENT EXTRA	·RAT	E	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
Ž	Total	+ 91	Minus	# 8	\$	= 6	X\$9	=		OR	×\$! 8=	108
AM	Independent	* 8 ENTATION OF M	Minus	. *** 8	CLAINA	[-]	XK3	=		OR	126	
		OLTIFICE DE	TIPLE DEPENDENT CLAIM			+145		. 1	OŘ	₩0=		
	•			•			TO' ADDIT. F			OR	TOTAL ADDITAFTE	108
_	To an amount of the same	(Column 1)			-			per	•			
AMENDMENT B		CLAIMS REMAINING AFTER AMENDMENT		HIGH NUMI PREVIO PAID	BER DUSLY	PRESENT EXTRA	RATI	Ξ	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
Š.	Total	*	Minus	**		=	X19	-	٠.	OR	x\$/8=	
AME	Independent	*	Minus	***	•	=	X43			OR	×86=	
<u> </u>	THSI PHESE	NTATION OF MU	JLTIPLE DEF	PENDENT	CLAIM		+145	7	•	OR	+290=	
						10.1	AL			TOTAL		
				ADDIT. F	ADDIT. FEE			OR ADDIT: FEE				
		(Column 1) CLAIMS	(Column 3)									
AMENDMENT C		REMAINING AFTER AMENDMENT		HIGHI NUME PREVIO PAID F	BER JUSLY	PRESENT EXTRA	RATE		ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
ION	Total	*	Minus	** .		=	X\$9:	-		OR	X\$[8=	
AME	Independent	* NTATION OF MU	Minus	***	CL AUA	=	x43=			OR	×86	
							+ 146=	-		OR	+376=	
**	f the entry in colu f the "Highest Nur	TOT.			نا م OR	TOTAL ODIT. FEE						
***	r the "Highest Nur The "Highest Nurr	mber Previously Pa ber Previously Paid	id For" IN THI I For" (Total or	S SPACE is Independe	less than nt) is the	n 3, enter "3." highest number			opriale box			